Cycle	Cycle Site Name Site ID							
2001 SONY MUSIC ENTERTAINMENT INC.					GAD980515241			
•								
Summary Totals								
Generated (Tons)	enerated (Tons)  Managed (Tons)  Shipped (Tons)  Received (Tons)							
	8.954500		0		8.954500	0		
General Information								
Received Date								
02/27/2002								
		•						
1. Reason for Submittal								
As a component of the Haza	rdous Waste Report.	[Source R]						
2. Site ID								
GAD980515241								
3. Site Name								
SONY MUSIC ENTERTAINN	MENT INC.							
4. Site Location								
Street Number		3	Street 1		Street 2			
		I -	5152 COLUMBIA DRIVE					
<u>Zip</u>			City, Town or Village		<u>State</u>			
30117			CARROLLTON		—— GEORGIA			
Country			County		State District			
UNITED STATES			CARROLL					
<u>Latitude</u>			Longitude		Use Lat/Long a	as Primary Address		
<u> </u>					No			
5. Site Mailing Address								
Street Number		3	Street 1		Street 2			
		F	PO BOX 1528					
<u>Zip</u>		<u>(</u>	City, Town or Village		<u>State</u>			
30117		C	CARROLLTON		GEORGIA			

UNITED STATES

Private

<u>Country</u>

# 7. North American Industry Classification System (NAICS)

Primary NAICS

49311 - GENERAL WAREHOUSING AND STORAGE

Other NAICS

42192 - TOY AND HOBBY GOODS AND SUPPLIES WHOLESALERS, 42162 - ELECTRICAL APPLIANCE, TELEVISION, AND RADIO SET WHOLESALERS, 42169 - OTHER ELECTRONIC PARTS AND EQUIPMENT WHOLESALERS

8. Site Contact Person				
<u>First Name</u>	Middle Initial	<u>Last Name</u>		
BRADLEY	A	PIRCH		
<u>Title</u>	<u>Email</u>			
Phone Number	<u>Extension</u>	<u>Fax</u>		
770-836-2000	2322			

8a. Site Contact Address					
Street Number	Street 1	Street 2			
<u>Zip</u>	<u>City, Town or Village</u>	<u>State</u>			
Country					
UNITED STATES					

9a. Legal Owner #1						
<u>Name</u>	<u>Date</u>	<u>Туре</u>				
SONY MUSIC ENTERTAINMENT INC.	01/01/1988	Private				
Street Number	Street 1	Street 2				
<u>Zip</u>	<u>City, Town or Village</u>	<u>State</u>				
Country						
UNITED STATES						
<u>Email</u>	<u>Email</u>					
Phone Number	Phone Number <u>Extension</u> <u>Fax</u>					
Internal Comments						
Public Comments						

9b. Legal Operator #1					
<u>Name</u>	<u>Date</u>	<u>Type</u>			
SONY MUSIC ENTERTAINMENT INC.	01/01/1988	Private			
Street Number	Street 1	Street 2			
<u>Zip</u>	City, Town or Village	<u>State</u>			
Country					
UNITED STATES					
<u>Email</u>					
Phone Number <u>Extension</u> <u>Fax</u>					
Internal Comments					
Public Comments					

# 10. Type of Federal Regulated Waste Activity

A. Hazardous Waste Activities					
1. Generator of Hazardous Waste (Federal)	3. Treater, Storer, or Disposer of Hazardous Waste	6. Exempt Boiler and / or Industrial Furnace			
1 - Large Quantity Generator	No	None selected			
Generator of Hazardous Waste (State)	4. Receives Hazardous Waste from Off-site				
1 - default, Large Quantity Generator	No				
2. Short Term Generator	5. Recycler of Hazardous Waste				
No	None selected				

# **B. Waste Codes for Federally Regulated Hazardous Wastes**

Hazardous Waste Codes (Federal)

 $\mathsf{D001},\,\mathsf{D002},\,\mathsf{D003},\,\mathsf{D007},\,\mathsf{D009},\,\mathsf{D011},\,\mathsf{D018},\,\mathsf{D035},\,\mathsf{D039},\,\mathsf{F002},\,\mathsf{F003},\,\mathsf{F005},\,\mathsf{F006},\,\mathsf{U211},\,\mathsf{U226}$ 

## C. Waste Codes for State Regulated (non-Federal) Hazardous Wastes

Hazardous Waste Codes (State)

None selected

A. Other Waste Activities					
1. Transporter of Hazardous Waste	3. United States Importer of Hazardous Waste	5. Importer/Exporter of SLABs			
None selected	No	None selected			
2. Underground Injection Control	4. Recognized Trader				
No					

B. Universal Waste Activities			
1. Large Quantity Handler of Universal Waste			
Accumulated/Managed: None selected Generated: None selected			
2. Destination Facility for Universal Waste			
No			

C. Used Oil Activities				
1. Used Oil Transporter	3. Off-Specification Used Oil Burner			
None selected	No			
2. Used Oil Processor and / or Re-refiner	4. Used Oil Fuel Marketer			
None selected	None selected			

#### **D. Pharmaceutical Activities**

Operating under 40 CFR 266 Subpart P for the management of hazardous waste pharmaceuticals.

Withdrawing from operating under 40 CFR 266 Subpart P for the management of hazardous waste pharmaceuticals.

No

## E. State Activities

State Activities

None selected

#### 12. Eligible Academic Entities with Laboratories

1. Opting into or currently operating under 40 CFR Part 262 Subpart K for the management of hazardous wastes in laboratories.

None selected

2. Withdrawing from 40 CFR Part 262 Subpart K for the management of hazardous wastes in laboratories.

No

#### 13. Episodic Generation

Are you an SQG or VSQG generating hazardous waste from a planned or unplanned episodic event, lasting no more than 60 days, that moves you to a higher generator category? If "Yes", you must fill out the Addendum for Episodic Generator.

No

#### 14. LQG Consolidation of VSQG Waste

Are you an LQG notifying of consolidating VSQG hazardous waste under the control of the same person pursuant to 40 CFR 262.17(f)?

No

## 15. Notification of LQG Site Closure for a Central Accumulation Area (CAA) (optional) and Entire Facility

LQG Site Closure of a Central Accumulation Area or Facility

No

#### 16. Notification of Hazardous Secondary Material (HSM) Activity

Are you reporting HSM activities?

No

## 17. Electronic Manifest Broker

Are you notifying as a person, as defined in 40 CFR 260.10, electing to use the EPA electronic manifest system to obtain, complete, and transmit an electronic manifest under a contractual relationship with a hazardous waste generator?

No

## 18. Comments

Internal Comments

THIS FACILITY HAS DISCONTINUED ALL MANUFACTURING AS OF 3/31/01. NAICS REFLECT NEW DISTRIBUTION FUNCTION. NAICS CODES SHOULD BE 6-DIGITS, THEREFORE A ZERO SHOULD BE ADDED TO THE END OF EACH.

Public Comments

19. Certification					
Certifier #1					
First Name         Middle Initial         Last Name           ROBERT         L         GRAF					
PLANT MANAGER         02/27/2002					
<u> </u>					

GM 1 Waste Ch	aracteristics								
A. Description of	A. Description of hazardous waste								
LISTED SLUDG	LISTED SLUDGE FROM ELECTROPLATING WASTEWATER TREATMENT CONTAINING NICKEL.								
B. EPA Hazardo	us Waste Code(s)								
F006									
C. State Hazardo	C. State Hazardous Waste Code(s)								
D. Source Code	D. Source Code Country E. Form Code								
G23					W501				
F. Waste Minimization Code G. Radioactive Mixed									
	No No								
H. Quantity UOM				<u>Density</u>					
2435.0 POUNDS		POUNDS		0.0					
On-site Generati	on and Management of Hazar	dous Waste							
Off-site Shipmen	t of Hazardous Waste								
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Management Method Code D. Tota		D. Total Quantity Si	hipped			
ALD981020894		H111 2435.		2435.0					
Comments									

GM 2 Wast	e Characteristics
-----------	-------------------

A. Description of hazardous waste

IGNITABLE SPENT CARTRIDGE FILTERS FROM DISCONTINUED TAPE COATING PROCESS; MIXTURE OF TETRAHYDROFURAN, TOLUENE, METHYLETHYLKETONE, IRON OXIDE, AND POLYMERS.

B. EPA Hazardous Waste Code(s)

D001, F005

C. State Hazardous Waste Code(s)

D. Source Code G15	Management Method Code	Country	E. Form Code W403					
F. Waste Minimization Code	G. Radioactive Mixed No							
H. Quantity 443.0		Density 0.0						

On-site Generation and Management of Hazardous Waste

Off-site Shipment of Hazardous Waste

Site 1 B. EPA ID of facility to which waste was shipped		C. Management Method Code	D. Total Quantity Shipped	
	ALD981020894	H061	443.0	
Comments				

USED SOURCE CODE A32 (PRODUCT FILTERING) LAST TIME, BUT THIS WAS FINAL WASTE FROM PROCESS THAT WAS DISCONTINUED AS OF 10/1/2000.

GM 3 Waste Charact	eristics					
A. Description of haza	ardous waste					
IGNITABLE MIXTURE	FROM CLEANING OPE	ERATION IN PRINTING; MIXTUR	RE OF RAGS A	ND CLEANERS METHYLENE CHLOR	IDE, XYI	ENE .
B. EPA Hazardous Wa	aste Code(s)					
F002, F003						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G15						W409
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
4191.0		POUNDS		0.0		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	ALD981020894		H061		4191.0	
Comments						
FORM CODE DESCR	RIPTION CONTAINED IN	WASTE DESCRIPTION SECTION	ON. PROCESS	DISCONTINUED AS OF 3/31/01.		
GM 4 Waste Charact						
A. Description of haza		WYTURE EROM OARRON AROC		OTDEAN DEACTIVATION MINTURE	05 TET	DALING DOCUMENT
	VATER AND SOLVENT M DNE, BENZENE DERIVA		DRPTION SIDE	STREAM REACTIVATION; MIXTURE	OF IEII	RAHYDROFURAN, TOLUENE,
B. EPA Hazardous Wa	aste Code(s)					
D001, D018, F003, F0	005					
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G21						W204
F. Waste Minimization	Code	G. Radioactive Mixed				
		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
431.0		POUNDS		0.0		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	ALD981020894		H061		431.0	
Comments						
PROCESS WAS DISC	CONTINUED AS OF 10/1	/00.				

GM 5 Waste Characteristics									
A. Description of hazardous waste									
IGNITABLE SPENT SAFETY-KLEEN SOLVENT FROM DEGREASING OPERATION; MIXTURE OF MINERAL SPIRITS AND AROMATICS.									
B. EPA Hazardous Wa	aste Code(s)								
D039									
C. State Hazardous W	/aste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code			
G01						W204			
F. Waste Minimization	Code	G. Radioactive Mixed							
		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
750.0		POUNDS		0.0					
On-site Generation an	d Management of Hazard	dous Waste							
Off-site Shipment of H	azardous Waste								
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped			
	GAD981265424		H141		750.0				
Comments									
		ASH POINT 148F) FROM PART TERIALS WERE INTRODUCED			E DESC	RIBES FLASH POINT OF 140F OR LESS, IT			
GM 6 Waste Characte									
A. Description of haza									
		ERATION IN COMPACT DISC PE	RINTING; MIXT	URE OF RAGS, ISOPROPANOL, AND	CITRUS	S-BASED CLEANERS.			
B. EPA Hazardous Wa	aste Code(s)								
D001									
C. State Hazardous W	/aste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code			
G13						W409			
F. Waste Minimization	Code	G. Radioactive Mixed							
		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
860.0		POUNDS		0.0					
On-site Generation an	d Management of Hazard	dous Waste							
Off-site Shipment of H	azardous Waste								
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped			
	ALD981020894		H061		860.0				
Comments									

FORM CODE DESCRIPTION CONTAINED IN WASTE DESCRIPTION SECTION. PROCESS WAS DISCONTINUED AS OF 3/31/01.

GM 7 Waste Characteristics									
A. Description of hazardous waste									
LISTED SLUDGE FROM ELECTROPLATING WASTE CONTAINING NICKEL.									
B. EPA Hazardous Wa	aste Code(s)								
F006									
C. State Hazardous V	Vaste Code(s)								
D. Source Code		Management Method Code		Country	<u>E. F</u>	orm Code			
G15					W50	05			
F. Waste Minimization	Code	G. Radioactive Mixed			•				
		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
186.0		POUNDS		0.0					
On-site Generation ar	nd Management of Hazar	dous Waste							
Off-site Shipment of H	lazardous Waste								
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Total Qua	antity Shipped			
	ALD981020894		H111		186.0				
Comments									
PROCESS DISCONT	INUED AS OF 3/31/01.								
GM 8 Waste Charact									
A. Description of haza									
	ROSOL CAN DISPOSAL.	•							
B. EPA Hazardous Wa	aste Code(s)								
D001, D035									
C. State Hazardous V	Vaste Code(s)								
D. Source Code		Management Method Code		Country	<u>E. F</u>	form Code			
G09					W60	09			
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed							
		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
1812.0		POUNDS		0.0					
On-site Generation ar	nd Management of Hazar	dous Waste							
Off-site Shipment of H	lazardous Waste								
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Total Qua	antity Shipped			
	ALD981020894		H061		1812.0				
Comments									

ORGANIC SLUDGE FROM AEROSOL CAN VENTING/DISPOSAL.

GM 9 Waste Characteristics								
A. Description of haza								
WASTE ISOPROPAN								
B. EPA Hazardous Wa	aste Code(s)							
D001								
C. State Hazardous V	Vaste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G15						W203		
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed						
		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
850.0		POUNDS		0.0				
On-site Generation ar	nd Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	ALD981020894		H061	850.0				
Comments								
PROCESS DISCONT	INUED AS OF 3/31/01.							
GM 10 Waste Charac	cteristics							
A. Description of haza	ardous waste							
ZEP CLEANER/DEGI	REASER							
B. EPA Hazardous Wa	aste Code(s)							
D001								
C. State Hazardous V	Vaste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G15						W203		
F. Waste Minimization	Code	G. Radioactive Mixed						
		No						
H. Quantity		<u>UOM</u>		Density				
223.0								
On-site Generation ar	nd Management of Hazar	dous Waste						
Off-site Shipment of H	łazardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	ALD981020894		H061		223.0			
Comments	•							

GM 11 Waste Charac	GM 11 Waste Characteristics									
A. Description of haza	A. Description of hazardous waste									
DOWTHERM HEAT T	DOWTHERM HEAT TRANSFER FLUID									
B. EPA Hazardous Waste Code(s)										
D001										
C. State Hazardous V	C. State Hazardous Waste Code(s)									
D. Source Code		Management Method Code		Country		E. Form Code				
G15						W203				
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed No								
H. Quantity		<u>UOM</u>		Density						
2800.0		POUNDS		0.0						
On-site Generation ar	nd Management of Hazar	dous Waste								
Off-site Shipment of H	lazardous Waste									
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped				
	ALD981020894		H061 2800.0			)				
Comments										
PROCESS DISCONT	INUED AS OF 3/31/01.									
GM 12 Waste Charac	eteristics									
A. Description of haza										
	ING DEVICES BLOOD F	PRESSURE GAGES								
B. EPA Hazardous Wa	aste Code(s)									
D009										
C. State Hazardous W	/aste Code(s)									
D. Source Code		Management Method Code		Country		E. Form Code				
G15						W001				
F. Waste Minimization	Code	G. Radioactive Mixed								
		No								
H. Quantity	Quantity UOM Density									
10.0		POUNDS		0.0						
On-site Generation ar	nd Management of Hazar	dous Waste								
Off-site Shipment of H	azardous Waste									
Site 1		vhich waste was shipped		ent Method Code		al Quantity Shipped				
	ALD981020894		H141		10.0					
Comments										

SINCE THESE DEVICES WERE "ARTICLES" AND NOT DISCARDED COMMERCIAL PRODUCT, THE CHARACTERISTIC D009 CODE FOR MERCURY WAS USED INSTEAD OF U151.

GM 13 Waste Characteristics									
A. Description of hazardous waste									
SODIUM HYDROXIDE SOLUTION									
B. EPA Hazardous Wa	aste Code(s)								
D002									
C. State Hazardous V	/aste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code			
G15						W110			
F. Waste Minimization	Code	G. Radioactive Mixed							
		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
500.0		POUNDS		0.0					
On-site Generation ar	nd Management of Hazard	dous Waste							
Off-site Shipment of H	lazardous Waste								
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped			
	ALD981020894		H141		500.0				
Comments									
PROCESS DISCONT	INUED AS OF 3/31/01.								
GM 14 Waste Charac									
A. Description of haza									
ACTIVATED CARBON									
B. EPA Hazardous Wa	aste Code(s)								
D001									
C. State Hazardous V	/aste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code			
G15						W310			
F. Waste Minimization	Code	G. Radioactive Mixed							
		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
750.0		POUNDS		0.0					
On-site Generation ar	nd Management of Hazaro	dous Waste							
Off-site Shipment of H	lazardous Waste								
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped			
	ALD981020894		H061		750.0				
Comments					_				

GM 15 Waste Charac	GM 15 Waste Characteristics								
A. Description of hazardous waste									
FERRIC ION SOLUTION									
B. EPA Hazardous Wa	aste Code(s)								
D001, D002									
C. State Hazardous V	/aste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code			
G15						W001			
F. Waste Minimization	Code	G. Radioactive Mixed							
		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
50.0		POUNDS		0.0					
On-site Generation ar	nd Management of Hazard	dous Waste							
Off-site Shipment of H	lazardous Waste								
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped			
	FLD981932494		H141	50.0					
Comments									
PROCESS DISCONT	INUED AS OF 3/31/01.								
GM 16 Waste Charac									
A. Description of haza	rdous waste								
WASTE REAGENT									
B. EPA Hazardous Wa	aste Code(s)								
U226									
C. State Hazardous V	/aste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code			
G15						W001			
F. Waste Minimization	Code	G. Radioactive Mixed							
		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
50.0		POUNDS		0.0					
On-site Generation ar	nd Management of Hazar	dous Waste							
Off-site Shipment of H	lazardous Waste								
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped			
	FLD981932494		H141		50.0				
Comments									

GM 17 Waste Characteristics								
A. Description of haza	ardous waste							
LAB REAGENT - CARBON TETRACHLORIDE								
B. EPA Hazardous W	aste Code(s)							
U211								
C. State Hazardous V	Vaste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G15						W001		
F. Waste Minimization	n Code	G. Radioactive Mixed						
		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
50.0		POUNDS		0.0				
On-site Generation ar	nd Management of Hazar	dous Waste						
Off-site Shipment of H	Hazardous Waste							
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped		
	FLD981932494		H141		50.0			
Comments								
PROCESS DISCONT	INUED AS OF 3/31/01.							
GM 18 Waste Charac	cteristics							
A. Description of haza	ardous waste							
FERRIC CHLORIDE	SOLUTION							
B. EPA Hazardous W	aste Code(s)							
D002								
C. State Hazardous V	Vaste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G15						W001		
F. Waste Minimization	n Code	G. Radioactive Mixed						
		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
350.0		POUNDS		0.0				
On-site Generation ar	nd Management of Hazar	dous Waste						
Off-site Shipment of H	Hazardous Waste							
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped		
	FLD981932494		H141		350.0			
Comments	•		•					

GM 19 Waste Characteristics									
A. Description of hazard	A. Description of hazardous waste								
LAB REAGENTS ACETONE, PETROLEUM ETHER, ULTRAGLAZE, RHINOTECH, MAJESTECH									
B. EPA Hazardous Wasi	ate Code(s)								
D001									
C. State Hazardous Was	ste Code(s)								
D. Source Code		Management Method Code		Country	<u>E. I</u>	Form Code			
G15					W0	001			
F. Waste Minimization C	<u>Code</u>	G. Radioactive Mixed No			•				
H. Quantity		<u>UOM</u>		<u>Density</u>					
350.0		POUNDS		0.0					
On-site Generation and	Management of Hazard	dous Waste							
Off-site Shipment of Haz	zardous Waste								
Site 1 <u>E</u>	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Total Qu	uantity Shipped			
F	FLD981932494		H141		350.0				
Comments									
PROCESS DISCONTIN	IUED AS OF 3/31/01. T	HIS WAS A LABPACK OF DIFF	ERENT FLAMM	MABLE MATERIALS AND NOT JUST RE	AGENTS, S	SEE SEC.1.A.			
GM 20 Waste Characte	eristics								
A. Description of hazard	dous waste								
LAB REAGENTS SODI	UM BROMIDE, POTAS	SIUM DICHROMATE, PERMAN	GANATES						
B. EPA Hazardous Wasi	te Code(s)								
D001, D007									
C. State Hazardous Was	ste Code(s)								
D. Source Code		Management Method Code		Country	<u>E. I</u>	Form Code			
G15					W0	001			
F. Waste Minimization C	<u>Code</u>	G. Radioactive Mixed			_				
		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
50.0		POUNDS		0.0					
On-site Generation and	Management of Hazard	dous Waste							
Off-site Shipment of Haz	zardous Waste								
Comments									

GM 21 Waste Characteristics									
A. Description of hazardous waste									
EPOXY GLUE RESIN HALF									
	B. EPA Hazardous Waste Code(s)								
D001									
C. State Hazardous Waste Code(s)									
D. Source Code		Management Method Code		Country		E. Form Code			
G15						W001			
F. Waste Minimization	Code	G. Radioactive Mixed							
		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
450.0		POUNDS		0.0					
On-site Generation and Management of Hazardous Waste									
Off-site Shipment of Hazardous Waste									
Site 1	B. EPA ID of facility to w					l Quantity Shipped			
	FLD981932494					0.0			
Comments									
PROCESS DISCONT	INUED AS OF 3/31/01.								
GM 22 Waste Charac									
A. Description of haza									
		E, SILVER NITRATE SOLUTION							
B. EPA Hazardous Waste Code(s)									
D001, D011									
C. State Hazardous W	/aste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code			
G15						W001			
F. Waste Minimization Code		G. Radioactive Mixed							
		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
50.0		POUNDS		0.0					
On-site Generation and Management of Hazardous Waste									
Off-site Shipment of Hazardous Waste									
Site 1	B. EPA ID of facility to which waste was shipped		C. Manageme	ent Method Code	D. Total Quantity Shipped				
FLD981932494		H141		50.0		0.0			
Comments			_						

GM 23 Waste Characteristics									
A. Description of hazardous waste									
LAB REAGENTS									
B. EPA Hazardous Waste Code(s)									
D001									
C. State Hazardous Wast	C. State Hazardous Waste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code			
G15						W001			
F. Waste Minimization Co.	<u>de</u>	G. Radioactive Mixed							
		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
50.0		POUNDS		0.0					
On-site Generation and M	On-site Generation and Management of Hazardous Waste								
Off-site Shipment of Hazardous Waste									
Site 1 <u>B.</u>	EPA ID of facility to w	which waste was shipped C. Manageme		nt Method Code D. Tota		al Quantity Shipped			
FL	.D981932494	H141		50.0					
Comments									
PROCESS DISCONTINU	PROCESS DISCONTINUED AS OF 3/31/01. ORIGINAL MANIFEST LISTED BOTH D001 AND D035. GENERATOR COPY HAD A DISCREPANCY SHOWN REMOVING THE D035 CODE.								
GM 24 Waste Characteristics									
A. Description of hazardo	us waste								
WATER TREATMENT CH	HEMICALS AMINES								
B. EPA Hazardous Waste	Code(s)								
D001, D002									
C. State Hazardous Waste	<u>'e Code(s)</u>								
D. Source Code		Management Method Code		Country		E. Form Code			
G15						W001			
F. Waste Minimization Code		G. Radioactive Mixed							
		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
50.0		POUNDS		0.0					
On-site Generation and Management of Hazardous Waste									
Off-site Shipment of Hazardous Waste									
Site 1 <u>B.</u>	B. EPA ID of facility to which waste was shipped		C. Management Method Code		D. Tota	al Quantity Shipped			
FLD981932494			H141	1141					
Comments									

GM 25 Waste Characteristics								
A. Description of hazardous waste								
DESMODUR								
B. EPA Hazardous Waste Code(s)								
D001, D003								
C. State Hazardous Waste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code		
G15						W210		
F. Waste Minimization Code		G. Radioactive Mixed						
		No						
H. Quantity		<u>иом</u>		<u>Density</u>				
168.0		POUNDS		0.0				
On-site Generation and Management of Hazardous Waste								
Off-site Shipment of Hazardous Waste								
Site 1 B. EPA ID of facility to v		which waste was shipped C. Managemen		ent Method Code D. To		al Quantity Shipped		
	OHD048415665		H040		168.0			
Comments								
PROCESS DISCONTINUED AS OF 9/30/00.								